

To obtain the optimum performance from your ZSI-330 follow the installation guidelines below.

**WARNING!!**

**THIS EQUIPMENT MUST BE EARTHED TO PREVENT FIRE OR SHOCK HAZARD.**

**DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.**

Unpack the ZSI-330 and check you have

- ZSI-330 unit
- DC PSU and POWER LEAD
- ZoneVu, ZVR , 2 x Alarm and Aux Relay CONNECTORS
- INSTALLATION GUIDE
- USER MANUAL

Site the ZSI-330 in a suitable location, the unit is designed for rack mounting.

Power-up the ZSI-330 by connecting it to the DC PSU. Only the supplied PSU should be used.

**CONNECTING THE ZSI-330**

On the inside pages of this guide you will find a rear panel layout of the ZSI-330 and a table showing connection details to other ZoneVu equipment.

The ZSI-330 is compatible with ISDN2e networks. Connection to your ISDN Terminal Adaptor should be made with a standard patch lead (not provided).

**BASIC CONFIGURATION**

The ZSI-330 requires configuration of the following parameters before use.

- Control Room telephone number
- Supported protocol
- Site address

This basic configuration requires the use of Meyertech's Mpower application – please contact sales if you require this tool.

**Control Room Telephone Number**

The telephone number of the remote control room

**Supported Protocol**

The type of 3<sup>rd</sup> party peripheral being controlled.

**Site address**

The site address for the ZSI-330

**SUPPORT LINES**

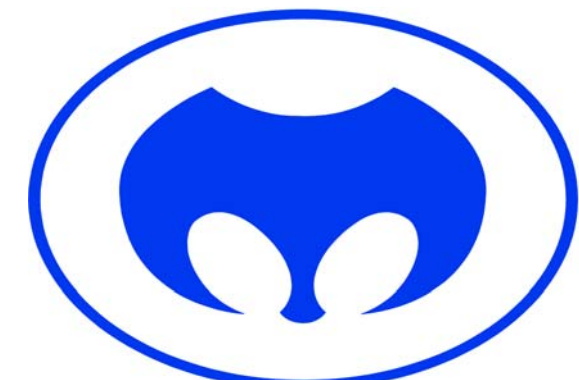
- TEL:** + 44 (0) 1724 278833  
**FAX:** + 44 (0) 1724 289099  
**E-mail:** support@meyertech.co.uk



**ZoneVu**

**ZSI-330**

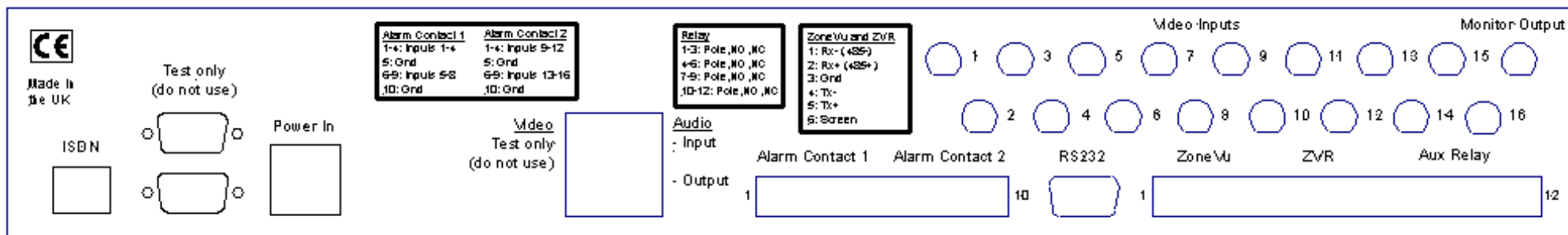
**INSTALLATION GUIDE**



**MEYERTECH**  
**SECURITY** *with* **VISION**

**MEYERTECH LIMITED**  
Office Block One  
Southlink Business Park  
Oldham OL4 1DE

**Sales:** +44 (0)161 628 8406  
**Email:** support@meyertech.co.uk  
<http://www.meyertech.co.uk>

ZSI-330 REAR PANEL LAYOUTZSI-330 CONNECTION TABLE

ZoneVu PORT PIN	ZSI-330 FUNCTION	ZVK-77 PIN 5	ZSC-500 PIN 4	ZSC-1000 PIN 4	AUX RELAY PORT PIN	FUNCTION	ALARM CONTACT 1 PORT PIN	FUNCTION	ALARM CONTACT 2 PORT PIN	FUNCTION	ZVR PORT PIN	FUNCTION
1	RS485/422 RX-	PIN 5	ZoneVu PIN 4	ZVK PIN 4	1	Relay 1 POLE	1	INPUT 1	1	INPUT 9	1	RS485/422 : RX-
2	RS485/422 RX+	PIN 3	ZoneVu PIN 5	ZVK PIN 5	2	Relay 1 NO	2	INPUT 2	2	INPUT 10	2	RS485/422 : RX+
3	DATA 0V DC	PIN 2	ZoneVu PIN 3	ZVK PIN 3	3	Relay 1 NC	3	INPUT 3	3	INPUT 11	3	DATA 0V DC
4	RS422 TX-	PIN 4	ZoneVu PIN 1	ZVK PIN 1	4	Relay 2 POLE	4	INPUT 4	4	INPUT 12	4	RS422 : TX-
5	RS422 TX+	PIN 1	ZoneVu PIN 2	ZVK PIN 2	5	Relay 2 NO	5	GROUND	5	GROUND	5	RS422 : TX+
6	GROUND SCREEN	PIN 7	ZoneVu PIN 6	ZVK PIN 6	6	Relay 2 NC	6	INPUT 5	6	INPUT 13	6	GROUND / SCREEN
					7	Relay 3 POLE	7	INPUT 6	7	INPUT 14	7	RS485/422 : RX+
					8	Relay 3 NO	8	INPUT 7	8	INPUT 15	8	DATA 0V DC
					9	Relay 3 NC	9	INPUT 8	9	INPUT 16	9	N/C
					10	Relay 4 POLE	10	GROUND	10	GROUND	10	N/C
					11	Relay 4 NO					11	Unused
					12	Relay 4 NC					12	Unused

**\* MODE PINS should be connected together to enable configuration**